BEST AVAILABLE COPY

EXHIBIT E

U.S. PATENT ASSIGNMENT

WHEREAS HK MEDICAL TECHNOLOGIES, INC., a Texas corporation ("ASSIGNOR"), is the owner of the entire right, title and interest in and to patents and patent applications in the United States of America listed on <u>Schedule 1</u> annexed hereto (the "U.S. PATENTS");

WHEREAS FEELSURE HEALTH CORPORATION, a Delaware corporation ("ASSIGNEE"), having its principal office at 503 Orchard Lane, Winnetks, illinois 60093, desires to acquire all right, title and interest in and to the U.S. Patents;

NOW, THEREFORE, for good and valuable consideration, the recipit and sufficiency of which is hereby acknowledged, Assignor hereby sells, essigns and transfers to Assignee the entire right, tille and interest in and to the U.S. Patents, including the right to claim priority and the right to any continuation, division or substitute application thereof and the right to any release, restoration, extension or reexamination of any patent thereof, the same to be held by Assignae for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and legal representatives, to the end of the terms for which the U.S. Patents have been or will be granted, as fully and entirely as the same would have been held and enjoyed by Assignor, if this assignment had not been made; together with all claims by Assignor for damages by reason of past infringement of the U.S. Patents with the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns and other legal representatives.

Assignor agrees that when requested by Assignee it will, at the sole cost of Assignee, execute all documents necessary or desirable to properly vest full right, title and interest in end to all of the U.S. Patents in the name of Assignee or which, in the sole judgment of Assignee, may be necessary to obtain, maintain, Issue or enforce any of the U.S. Patents. Assigner represents and warrants that the U.S. Patents constitute all of the patents and patent applications in the United States of America related to biadder control devices in which it has an interest.

IN WITNESS WHEREOF, HK MEDICAL TECHNOLOGIES, INC. has caused this Patent Assignment to be executed and delivered as of the ___ day of May, 2004.

HK MEDICAL TECHNOLOGIES, INC.

By: Timothy H. Herring, President

State of Texas

93.: 451-02-4828

County of Bexar)

On this _____ day of May, 2004, before me personally came Timothy H. Herring, to me known, who being by me duly sworn, did depose and say that he signed his name to the above Assignment as President of HK MEDICAL TECHNLOGIES, INC.

[Notarial Seaf]

Notão Pub

TAMMY GOULD

Natery Public, State of Taxon
My Commission Socios
September 18, 2005

CHUS9 3564777-4 Q57991 001D

US PATENT ASSIGNMENT SCHEDULE I

Assignor:

HK Medical Technologies, Inc.

Assignee:

FeelSure Health Corporation

File No.	U.S. Serial No.	U.S. Patent No.	Title
1005.1101101	07/969,928		Self Contained
	(Abandoned)		Intraurethral
	Filed		Bladder Control
	10/30/92		Device
1005.1101102	08/173,636	5,512,032	Nonsurgical
			Intraurethrai
	1	Issued	Bladder Control
		4/30/96	Device
1005.1101103	08/636,522	5,722,932	Nonsurgical
	1	',' ',' ',' ',' ',' ',' ',' ',' ',' ',	Intrawethral
		Issued	Bladder Control
		3/3/98	Device
1005.1101105	09/013,713	6,237,623 B1	Nonsurgical
			Intraurethral
		Issued	Bladder Control
	•	5/29/01	Device
1005.1102101	08/298,033	5,437,604	Nonsurgical
}			Intraurethral
		Issued	Bladder Control
	1	8/1/95	Device
1005.1103101	08/515,564	5,618,257	Bladder Control
			Insertion Apparatus
		Issued	and Method
		4/8/97	1
1005.1103102	08/835,495	5,846,180	Bladder Control
			Insertion Apparatus
		Issued	and Method
		12/8/98	
1005.1103103	09/188,398	6,203,488 B1	Bladder Control
			Insertion Apparatus
		Issued	and Method
		3/20/01	
1005.1104101	08/515,920	5,701,916	Intraurethral
			Bladder Control
		Issued	Device with
		12/30/97	Retainer
1005.1104102	08/833,649	5,887,592	Intraurethral
			Bladder control

File No.	U.S. Serial No.	U.S. Patent No.	Title
		Issued	Device with
		3/30/99	Retainer Apparatus
1005.1104103	09/246,466	6,193,646 B1	Intraurethral
			Bladder Control
		Issued	Device with
		2/27/01	Retainer
1005.1105101	08/642,635	5,751,606	Automatic Valve
		-	Test Apparatus
		Issued	
1006 1106101		5/12/98	
1005.1106101	08/916,431	5,996,585	Nonsurgical
		1	Intraurethral
		Issued	Bladder Control
1005 1105100	00/447-047	12/7/99	Device Retainer
1005.1106102	09/447,845		Nonsurgical
	(Abandoned) Filed		Intraurethral
	11/23/99		Bladder Control
1005.1107101	08/888,993	5,989,179	Device Retainer
1003.1107101	V0/888,393	2,989,179	Bladder Control
i		Issued	Device Housing and Method
		. 11/23/99	Mervod
1005.1107102	09/392,111	11/23/99	Bladder Control
1003.1107102	(Abandoned)		Device Housing and
	Filed		Method
	9/8/99		Alenfor
1005.1108101	08/946,761	5,871,016	Bladder Control
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Device Retainer and
		Issued	Method
		2/16/99	
1005.1108102	09/246,331	6,070,588	Bladder Control
			Device Retainer and
		Issued	Method
		6/6/00]
1005.1108103	09/526,787		Bladder Control
	(Abandoned)		Device Retainer and
	Filed		Method
	3/16/00		
1005.1109101	09/196,842	6,213,936 B1	Bladder Control
		1.	Device Actuator
		Issued	
1006 1116- 4-	100000000	4/10/01	
1005.1110101	09/207,821	6,183,413 B1	Valve for Bladder
		l	Control Device
		Issued	

File No.	U.S. Serial No.	U.S. Patent No.	Title
		2/6/01	
1005.1110102	09/777,060	6,652,448 Issued 11/25/03	Valve for Bladder Control Device
1005.1110103	10/666,044 Filed 9/19/03		Valve for Bladder Control Device
1005.1111101	09/302,856 (Abandoned) Filed 4/30/99		Intraurethral Device and Method
1005.1111102	09/908,467	6,676,593 Issued 1/13/04	Intraurethral Device and Method
1005.1111103	10/699,989 Filed 11/3/03		Intraurethral Device and Method
1005.1112101	09/302,855 (Abandoned) Filed 4/30/99		Bladder Control Device Housing and Method
1005.1113101	09/407,047 (Abandoned) Filed 9/27/99		Valve for Bladder Control Device